A) Teaching Staff

Department: Horticulture

1. Name: **Dr. Dhanaji Shivaji Mali**

2. Post: Assistant professor of Horticulture



1.	Name	Dr. Dhanaji Shivaji Mali				
2.	Post	Assistant Professor of Horticulture				
3.	Qualification	M.Sc. (Agri) Ph.D.				
4.	Date of Joining	24/7/2018				
5.	Mobile No	9881369288				
6.	Email id	drdhanajimali@gmail.com				
7.	Experience	Particulars	Years	Months		
		Teaching	06	03		
		Extension				
		Research	05			
		Administration				
		Total	11	03		
8.	Memberships in various Societies	Life Membership "Indian Society of Alliums"				
9.	Awards and recognizations	 Awarded "YOUNG SCIENTIST AWARD", 2015" in IJTA 2nd International conference on Agriculture, Horticulture and Plant Sciences held at Shimla, (H.P.) Awarded as "SENIOR SCIENTIST AWARD", 2018" in IJTA 4th International conference on Agriculture, Horticulture and Plant Sciences held at New Delhi Best poster presentation awarded at National Symposium on IFFSA, Jhansi entitled "Studies on shelf life of Aonla (Emblica officinalis L.)" Best technical session awarded at National Symposium on IFFSA, at Jhansi entitled "Effect of varieties and preservative levels" 				
10.	Publications	on shelf life of Aonla juice" 1. Abstracts : 12 2. Research Articles : 10 3. Technical Articles : 16 4. Popular Articles : 02 5. Books :				

11.	Various portfolios and charges in College	Portfolio	Period			
		Portiono	From	То	Total	
		Nursery management	2018	Till date	03 years	
12.	Trainings/Refresher Courses Attended	 Participated in a specialized Management Training course in Quality Management conducted by Govt. of India, Ministry of Micro, Small & Medium Enterprises, Development Institute Allahabad (U.P.) Organic farming training completed Khadi Gramudyog, Aurangabad Fruit & Vegetable processing certification course in MPKV., Rahuri. (M.S.) 				
13.	Seminars, Workshop, Colloquium, Congress, National, International Conference attended	1. International Trends in Processing" B 2. International New Hortical Investment, P Marketing and Delhi. 3. Indo-Dutch "IndoDutch in technology" heid technology" heid 4. Evaluation of vapple (Malus College of Agrical College of Agrical Tolday and Agricultural and Agricultural and Agriculture Base 6. Attended one analysis for Research, Ediorganized by MPKV., Rahuri	and Dist. Purce on Revolute, Value Jan, 2 e Sen in Fer-Delhi. ed in clatica Buramati and value hani dist's- (control and Enter of	"Heralding ion" for Addition, 2011, New hinar on Cloriculture heese from forkh.) at the addition kranti at College of "Impact ogies in Extension" Research,		
14.	Radio Talk and TV Shows	Radio talk -04 TV				
15.	Invitee Talks and Lectures	Invitee Talk: 02	210 00	<u> </u>		

density guava plantation (2 x 2 m and 3 x 3 m), heading back to the last two seasons growth in second fortnight of May, recommended for canopy management and high yield as advancement of technology". 2. Farm development and Nursery management College of Agriculture, Geroai-Tanda, Paithan Road, Aurangabad (M.S.)3. Developed & Maintained College Garden College of Agriculture, Geroai-Tanda, Paithan Road, Aurangabad (M.S.) 4. Developed & Maintained Horticulture Laboratory for Processing of Fruits and Vegetables College of Agriculture, Geroai-Tanda, Paithan Road, Aurangabad (M.S.) 5. Organized Farmer rally College Agriculture, Geroai-Tanda, Paithan Road, Aurangabad (M.S.) 16. Other Contributions 6. Organised Educational Tour College of Agriculture, Geroai-Tanda, Paithan Road, Aurangabad (M.S.) 7. RAWE - Programme Co-ordinator/Officer College of Agriculture, Geroai-Tanda, Paithan Road, Aurangabad (M.S.) 8. AEL- HORT.- Module Incharge College of Agriculture, Geroai-Tanda, Paithan Road, Aurangabad (M.S.) 9. Total 10 research papers published in various journals 10. Participated Student Council in Member, Post Graduate Institute, Mahatma Phule Krishi Vidyapeeth, Rahuri in cultural activities during the year 2011-2012. Guided 14 students for award of B.Sc. 11. (Agri.) degree under Mukta Krishi Shikshan Kendra Rethare BK., Nashik.YCMOU Nashik

1. Recommendation: at RRC MPKV Rahuri "After initial phase of 3.5 years of high